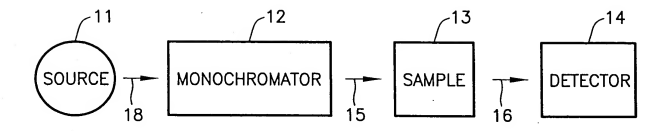
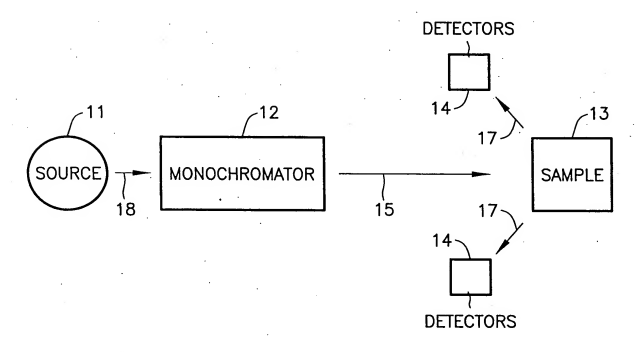


Fig. 1



NEAR-INFARED TRANSMITTANCE (NIT)

Fig. 2A



NEAR-INFARED TRANSMITTANCE (NIR)

Fig. 2B

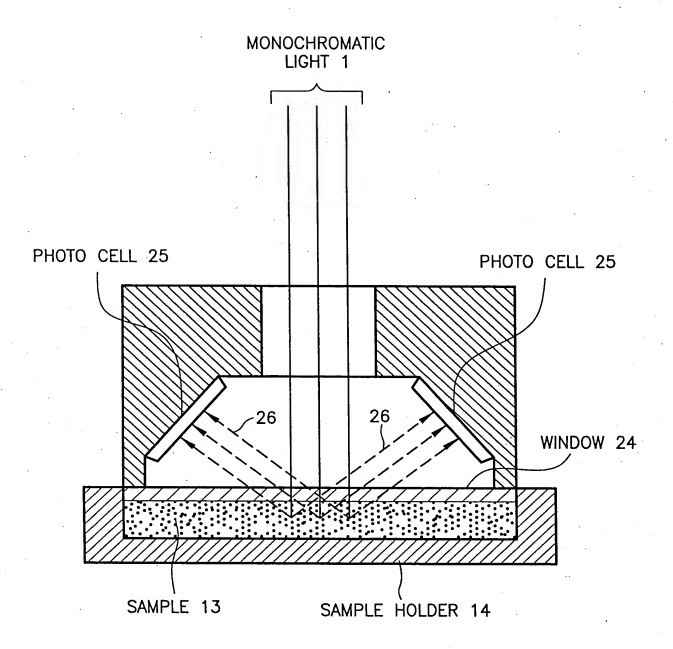


Fig. 3

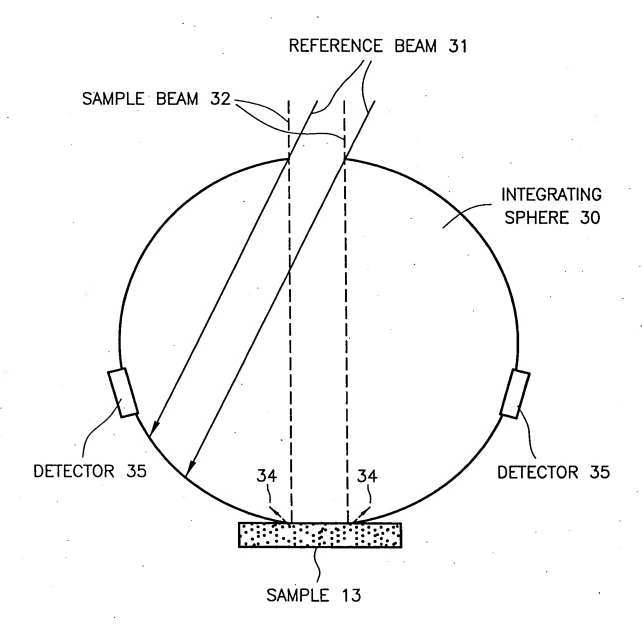


Fig. 4

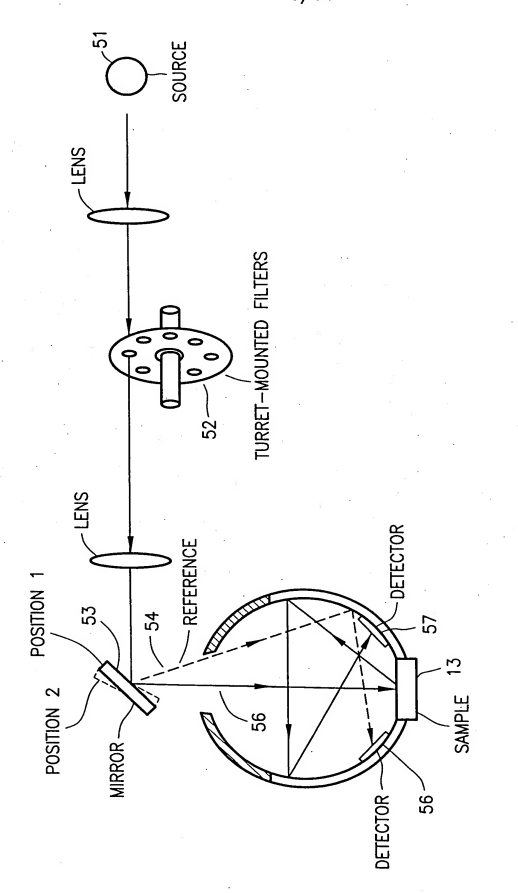


Fig. 5

4

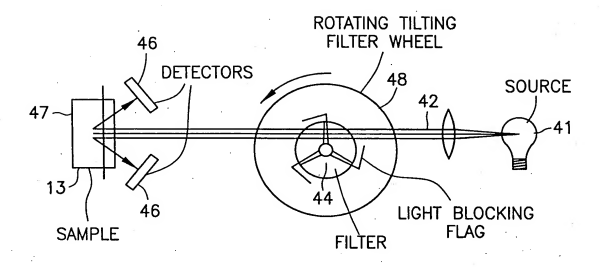


Fig. 6

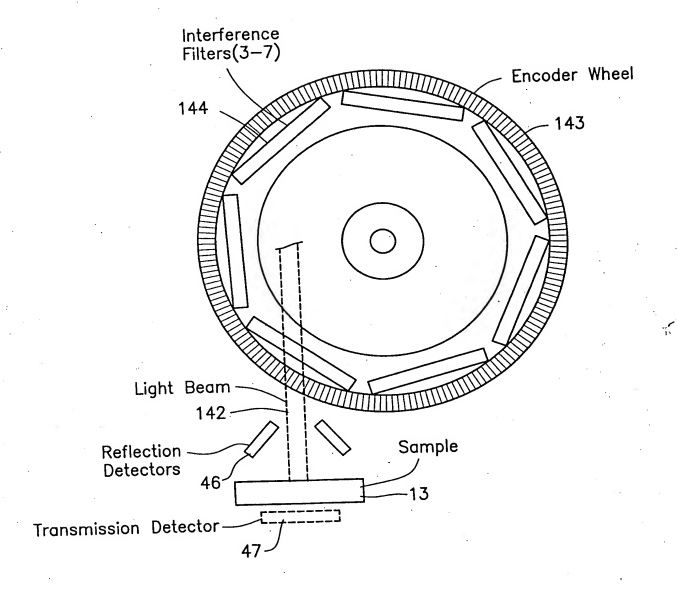


Fig. 7

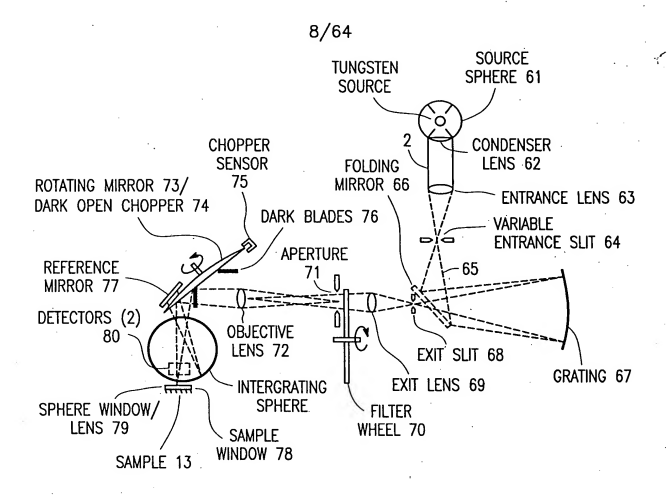
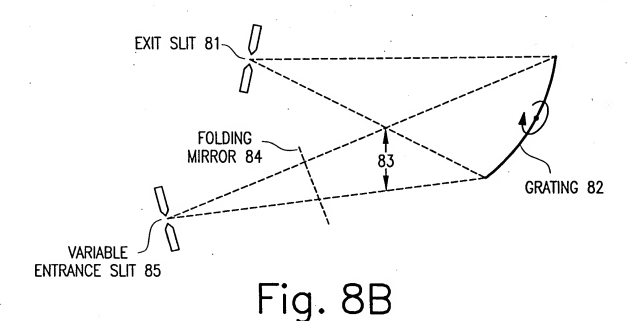
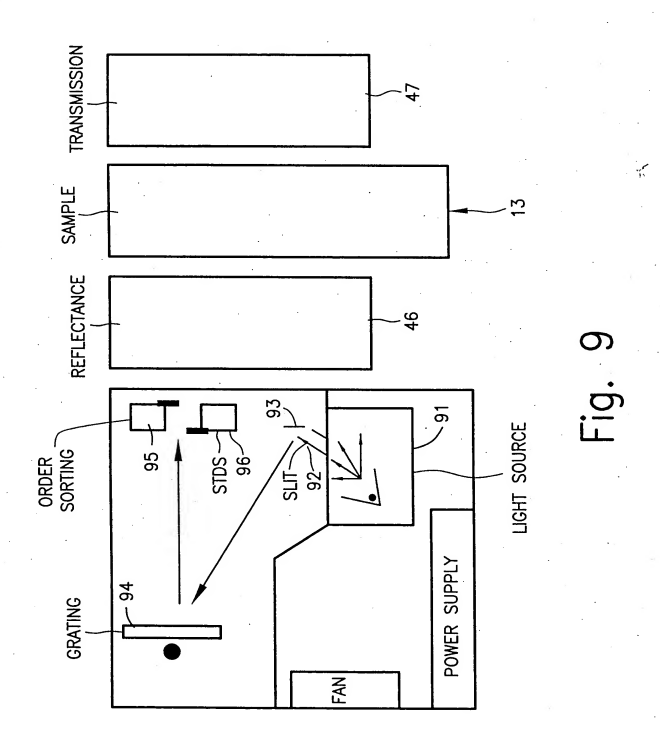
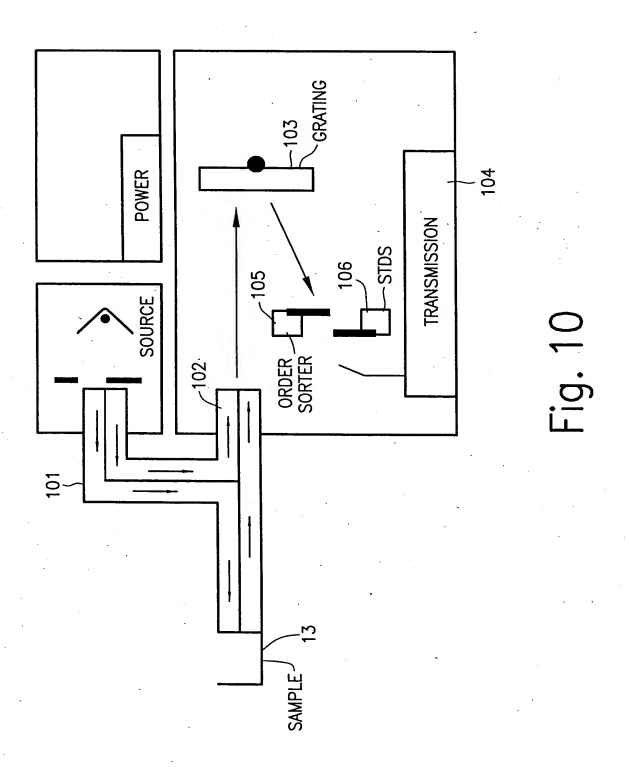


Fig. 8A







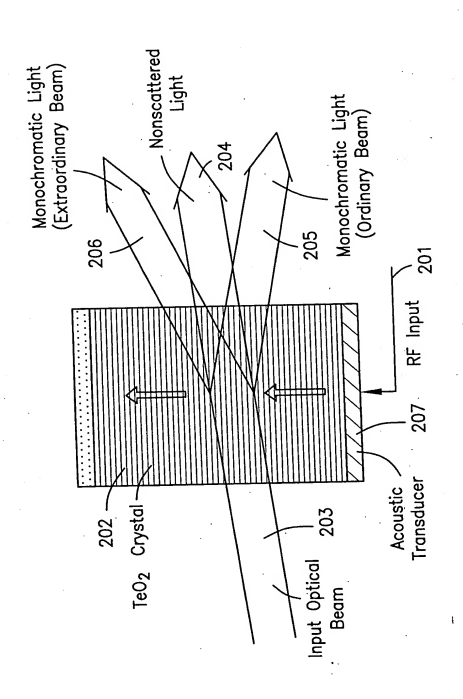


Fig. 11

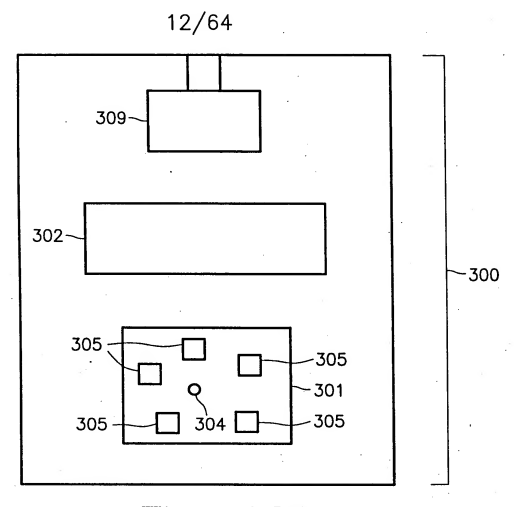


Fig. 12A

309
302
301
303

Fig. 12B

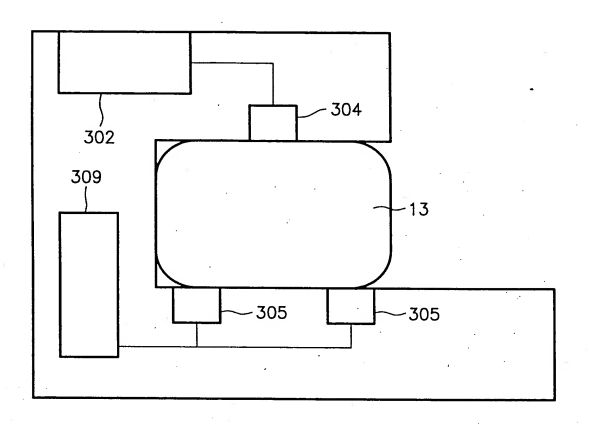
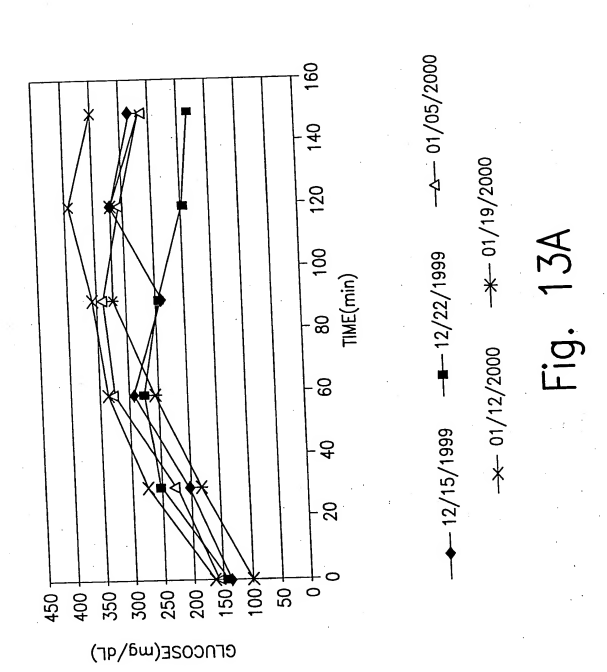


Fig. 12C



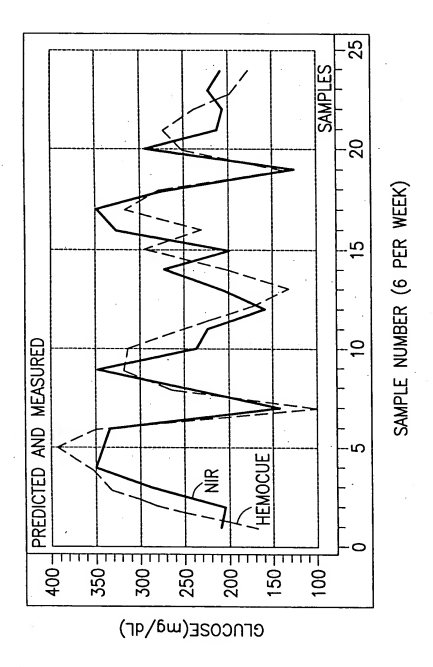
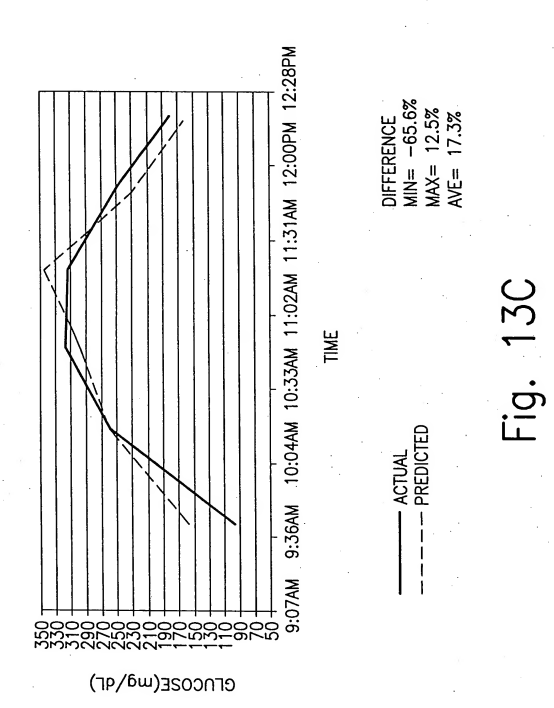


Fig. 13B



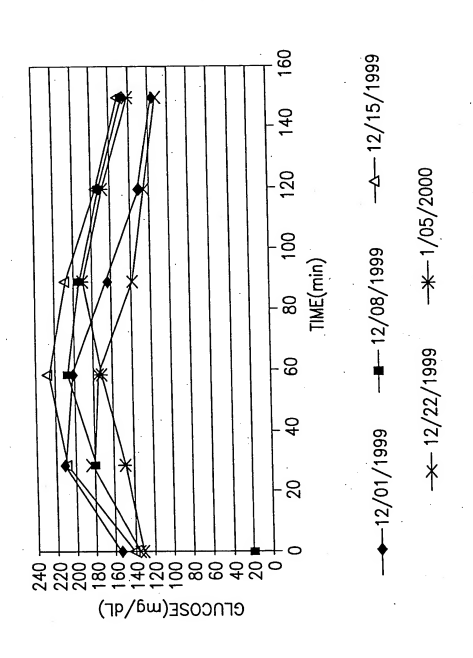


Fig. 14A

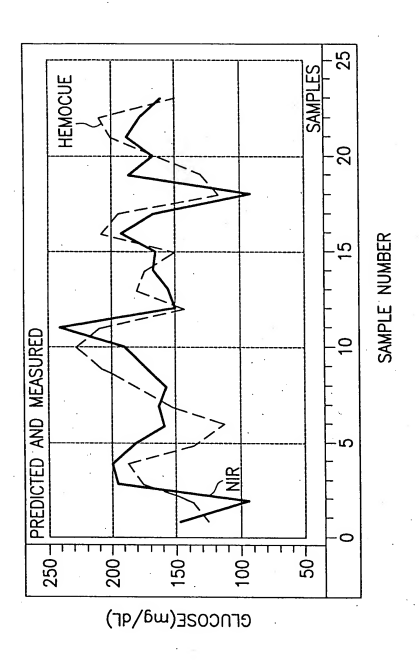


Fig. 14B

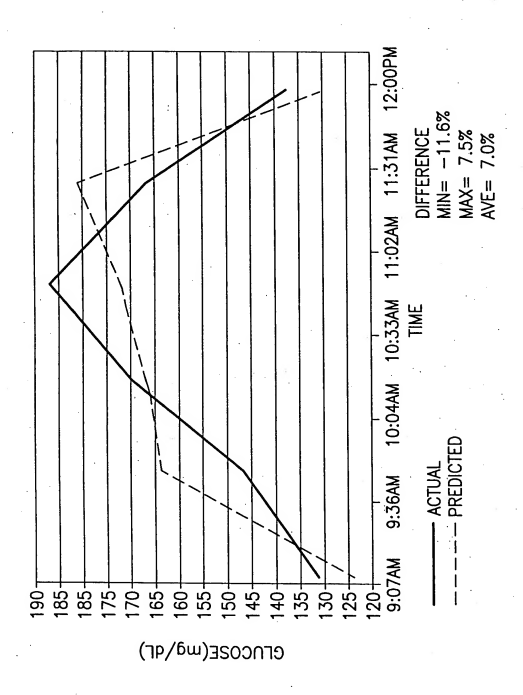
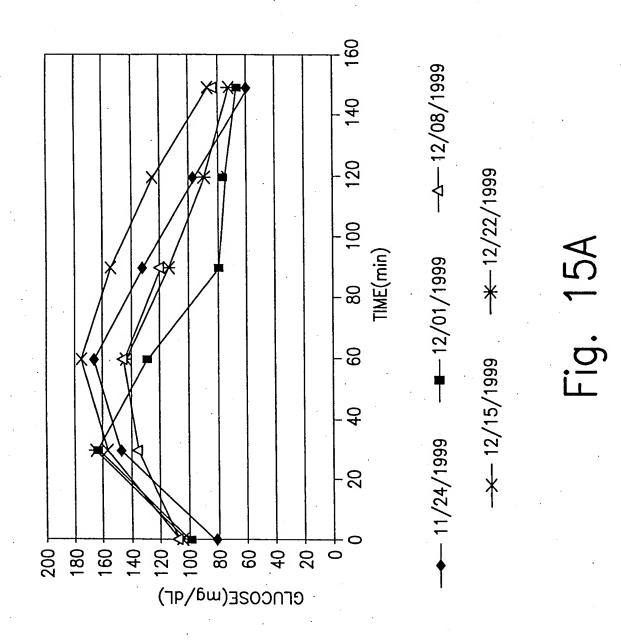


Fig. 14C



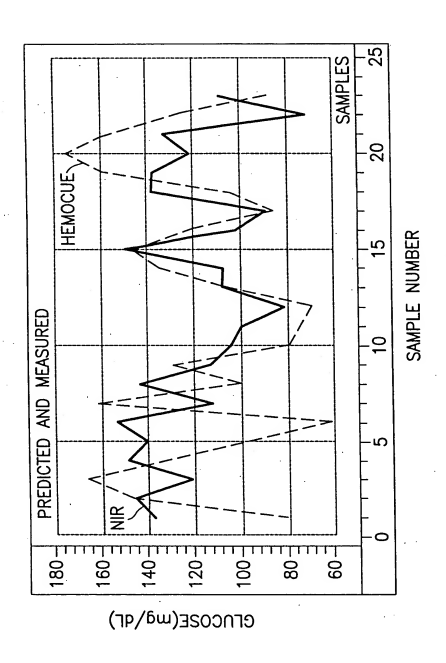
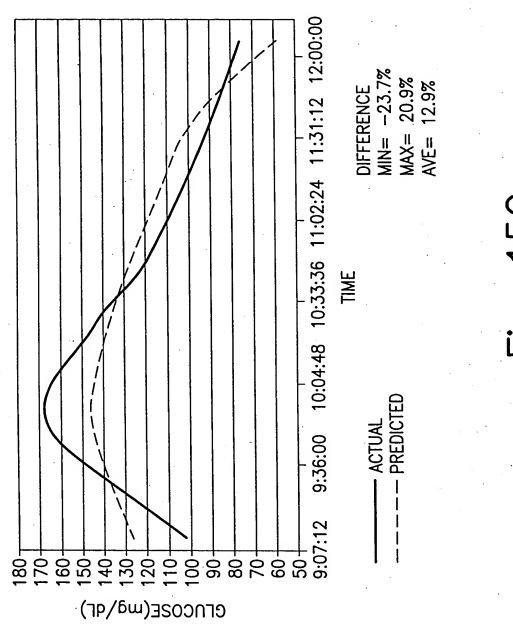
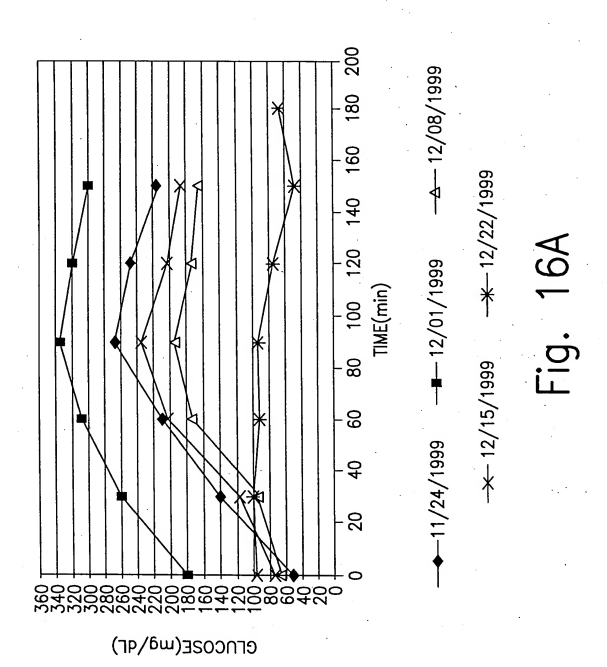


Fig. 15B



F1g. 15C



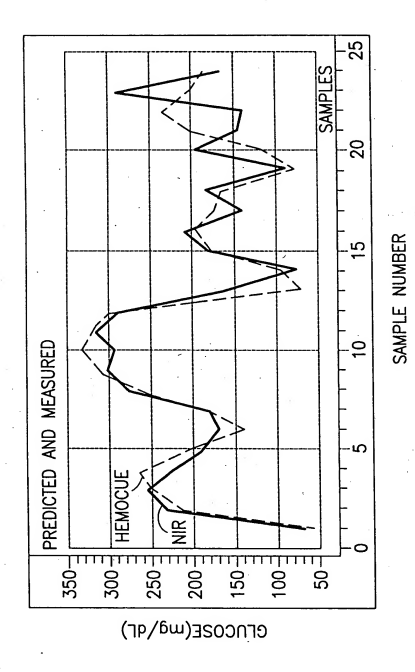
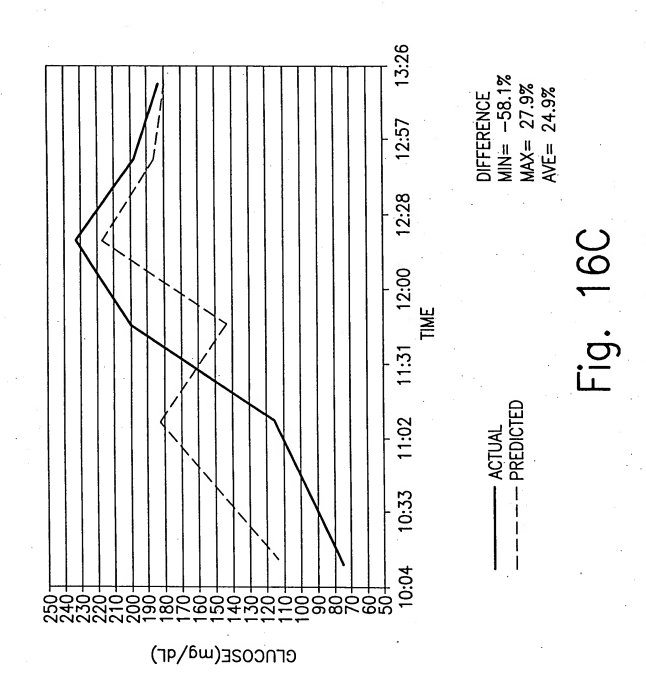
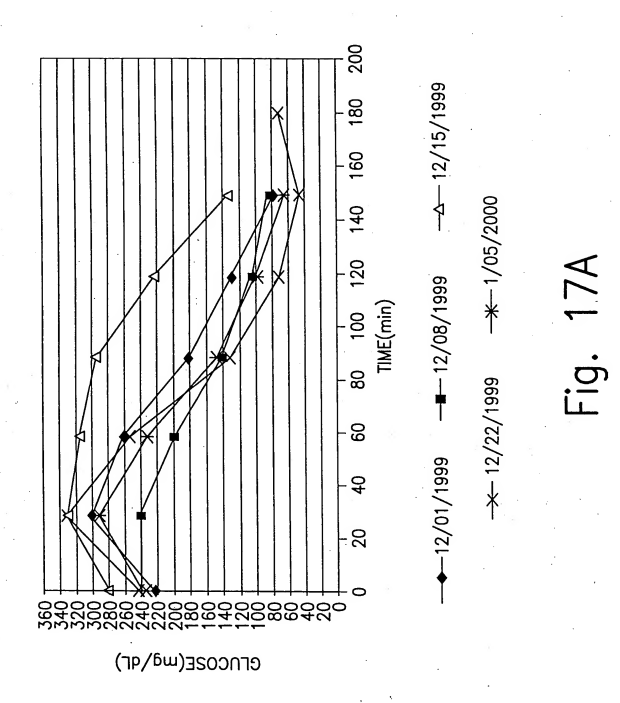


Fig. 16B





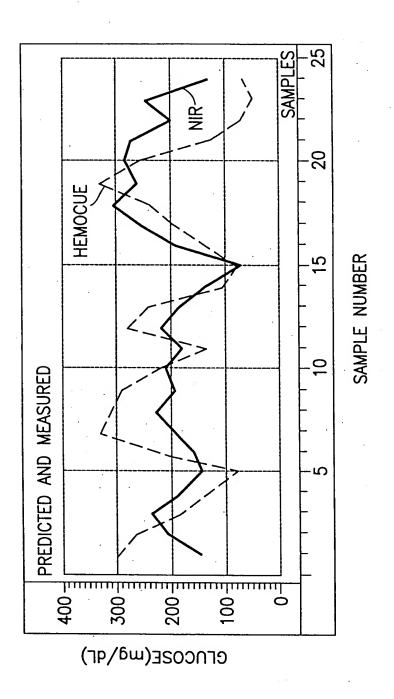
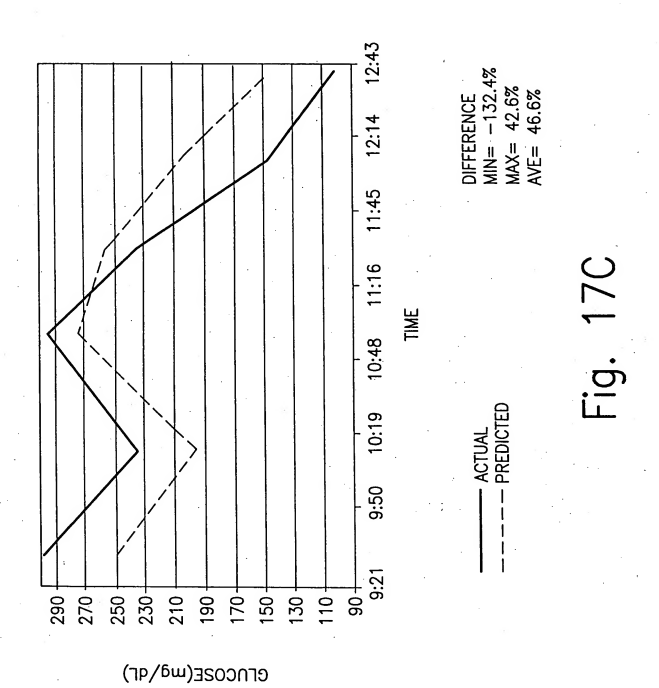
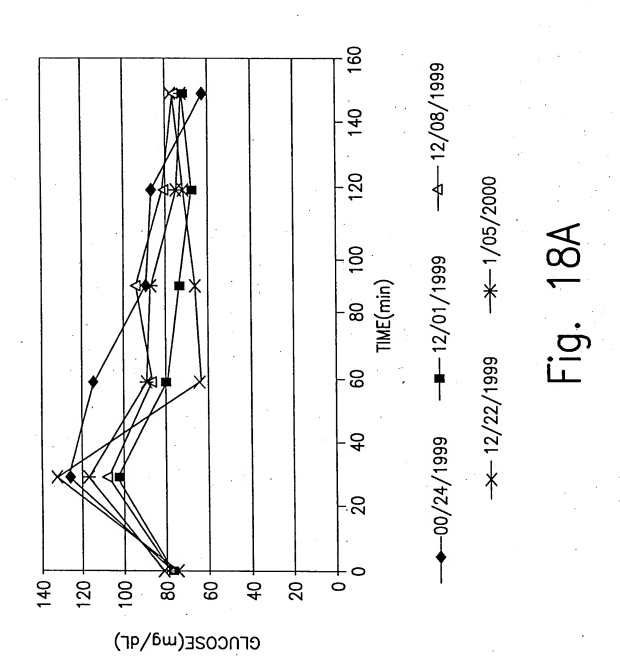


Fig. 17B





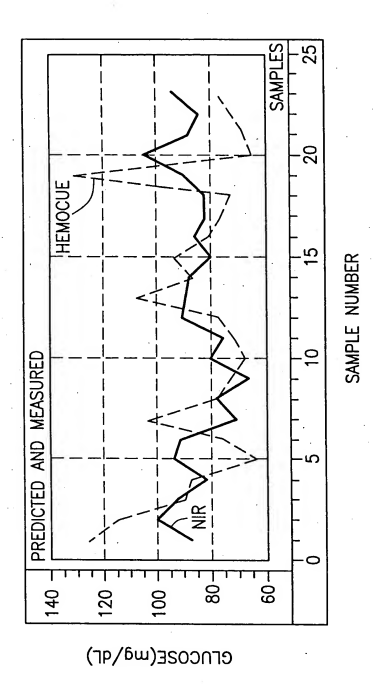


Fig. 18B

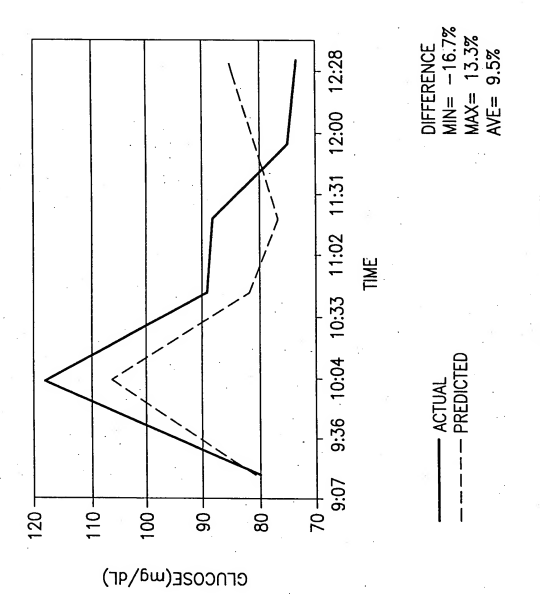


Fig. 18C

DIFFUSE REFLECTANCE TRANSFORMS

SECOND TRANSFORM:

1ST TRANSFORM	N U L L S	BASECORR	NORMALIZ	F I R S T D R V	SECNDDRV	MULTSCAT	KUBLMUNK	SMOOTHNG	R A T O	MEANCNTR	S G D E R I V 1	SGDERIV2	ABS2REFL
	٠.			***			:				-		
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	1 0 0 0 0 0 0 0 0 0 0 0	1 0 1 0 0 0 1 1 0 0 0 0	1 0 1 1 0 1 1 0 0 1 1 1	1 1 0 0 1 1 1 0 0 0 1	1 1 0 0 1 1 1 0 0 0 1	1 0 0 0 0 1 1 0 0 0	1 0 0 0 0 1 0 0 0 0 0 0	1 1 1 1 1 1 0 0 1 1	1 1 0 0 0 0 0 0 0 0 0 0 0	000000000000	1 1 0 0 1 1 1 0 0 0 1	1 1 0 0 1 1 1 0 0 0 1	1 1 0 0 1 0 1 0 0 0 0

Fig. 19A

DIFFUSE REFLECTANCE RATIOS

DENOMINATOR TRANSFORM:

NUMERATOR TRANSFORM	N U L S	BASECORR	NORMALIZ	FIRSTDRV	SECNDDRV	MULTSCAT	KUBLMUNK	SMOOTHNG	R A T I O	M E A N C N T R	S G D E R I V 1	S G D E R I V 2	ABS2REFL
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	1 0 0 1 1 0 0 0 0 1 1 0	1 1 1 0 0 1 1 1 0 0 0	0 0 1 0 0 0 0 0 0 0 0 0 0	0 0 0 1 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0000001000000	0 0 0 0 0 0 0 0 0 0 0 0	0000000000000	000000000000000000000000000000000000000	0 0 0 0 0 0 0 0 1 0 0	0 0 0 0 0 0 0 0 0 1 0	00000000000

Fig.19B

DIFFUSE TRANSMITTANCE TRANSFORMS

SECOND TRANSFORM: .

1ST TRANSFORM	NULLS	BASECORR	N O R M A L I Z	F I R S T D R V	SECNDDRV	MULTSCAT	KUBLMUNK	S M O O T H N G	R A T O	MEANCNTR	SGDERIV1	SGDERIV2	ABS2REFL
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	1 0 0 0 0 0 0 0 0 0	1 0 1 0 0 0 0 0 0 1 0 0 0	1 1 0 1 1 0 0 1 0 0 1 1	1 1 0 0 1 0 1 0 0 1	1 1 1 0 0 1 0 1 0 0 0 1	1 0 0 0 0 0 0 0 0 0 0	000000000000	1 1 1 1 1 0 0 0 1 1	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0	000000000000000000000000000000000000000	1 1 1 0 0 1 0 1 0 0 0 1	1 1 1 0 0 1 0 1 0 0 0 1	1 1 1 0 0 1 0 1 0 0 0 0

Fig. 20A

DIFFUSE TRANSMITTANCE RATIOS

DENOMINATOR TRANSFORM:

NUMERATOR TRANSFORM	NULLS	BASECORR	N O R M A L I Z	F I R S T D R V	SECNDDRV	MULTSCAT	KUBLMUNK	SMOOTHNG	R A T I O	M E A N C N T R	SGDERIV1	S G D E R I V 2	ABS2REFL
				٠.				*					
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	1 0 0 1 1 0 0 0 0 0 1 1 0	1 1 1 0 0 1 0 1 0 0 0 1	0 0 1 0 0 0 0 0 0 0	0 0 0 1 0 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0000000000000	0 0 0 0 0 0 0 0 0 0 0	000000000000	0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0

Fig. 20B

CLEAR TRANSMITTANCE TRANSFORMS

SECOND TRANSFORM:

1ST TRANSFORM	N U L L S	BASECORR	N O R M A L I Z	F - R S T D R V	SECNDDRV	M U L T S C A T	KUBLMUNK	S M O O T H N G	R A T O	M E A N C N T R	S G D E R I V 1	S G D E R I V 2	ABS2REFL
	,				•						.:	*	4
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	100000000000000000000000000000000000000	1 0 1 0 0 0 0 1 0 0 0	1 0 1 1 0 0 1 0 0 1 1 1	1 1 0 0 0 0 1 0 0 0	1 1 0 0 0 0 1 0 0 0	000000000000	000000000000	1 1 1 1 0 0 0 0 1 1	1 0 0 0 0 0 0 0 0 0 0 0	00000000000	1 1 0 0 0 0 1 0 0 0	1 1 0 0 0 0 0 0 0 1	1 1 0 0 0 0 1 0 0 0

Fig. 21A

CLEAR TRANSMITTANCE RATIOS

DENOMINATOR TRANSFORM:

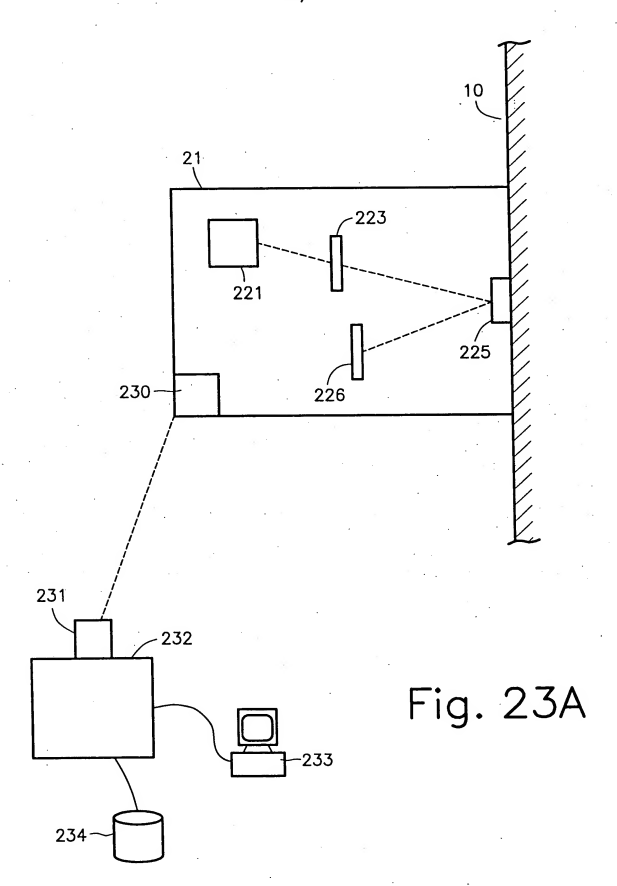
NUMERATOR TRANSFORM	N U L S	BASECORR	N O R M A L I Z	F I R S T D R V	SECNDDRV	MULTSCAT	KUBLMUNK	SMOOTHNG	R A T O	M E A N C N T R	SGDERIV1	SGDERIV2	ABS2REFL
NULLS BASECORR NORMALIZ FIRSTDRV SECNDDRV MULTSCAT KUNLMUNK SMOOTHNG RATIO MEANCNTR SGDERIV1 SGDERIV2 ABS2REFL	1 0 0 1 1 0 0 0 0 0 1 1 1 0	1 1 0 0 0 0 0 1 0 0	0 0 1 0 0 0 0 0 0 0	0 0 0 1 0 0 0 0 0 0	0 0 0 0 1 0 0 0 0 0	0000000000000	000000000000	0 0 0 0 0 0 0 0 0 0 0 0	000000000000	0000000000000	0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0	00000000001

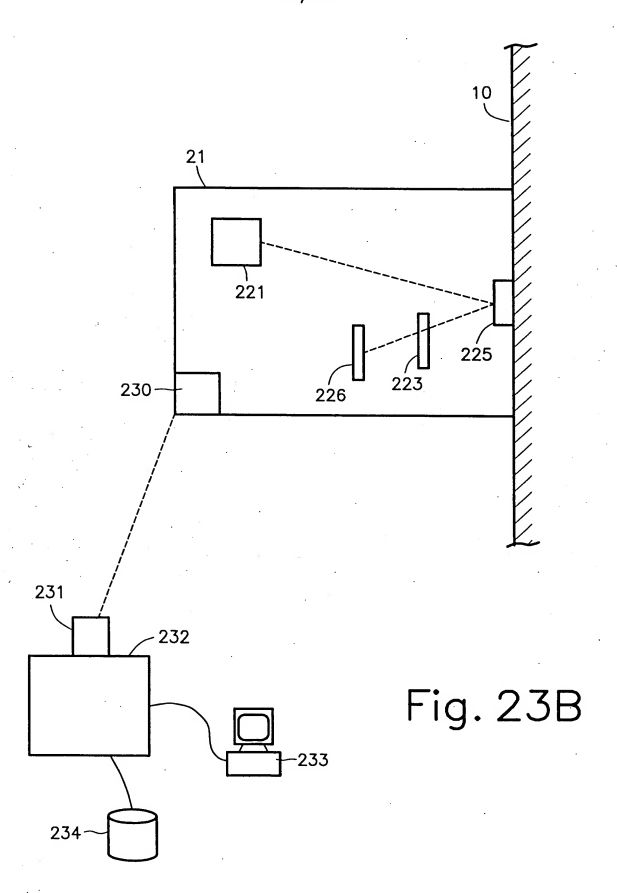
Fig. 21B

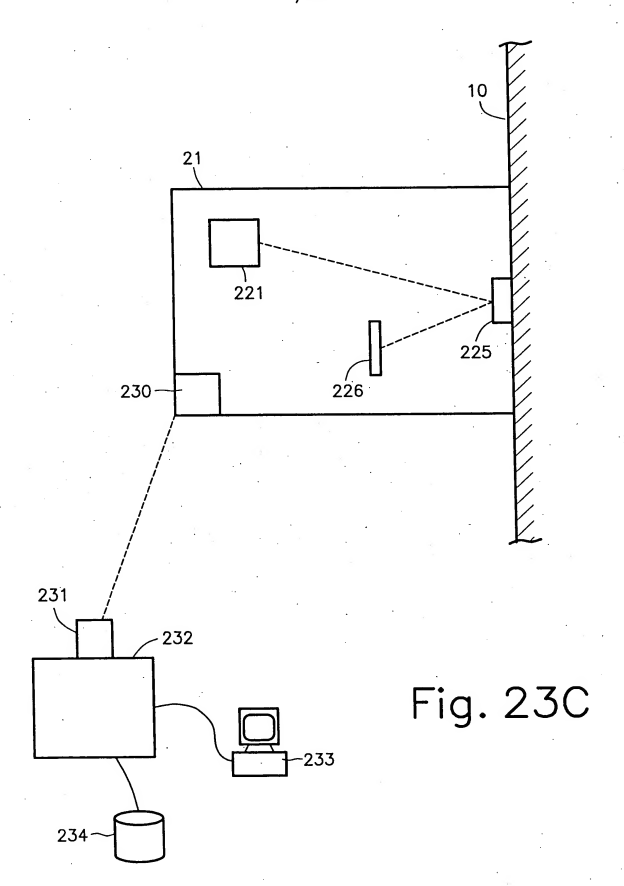
DERIVATIVE SPACING:

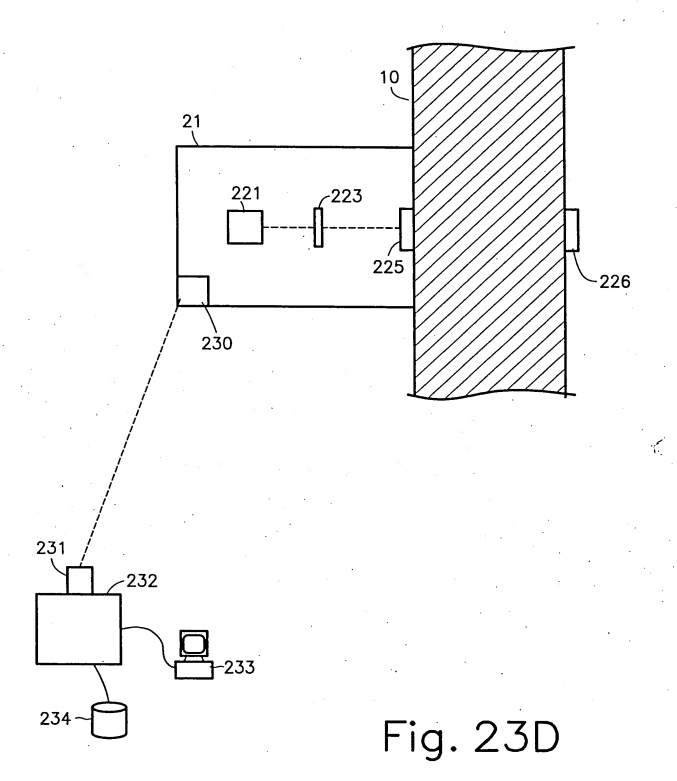
SPACING = INT (n ^ 1.4), n = 1 : 10 = 1, 2, 4, 6, 9, 12, 15, 18, 21, 25

Fig. 22









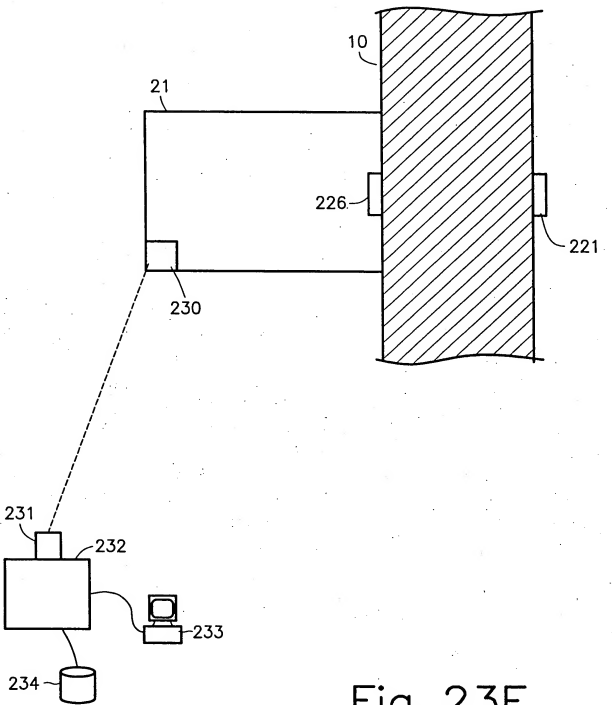
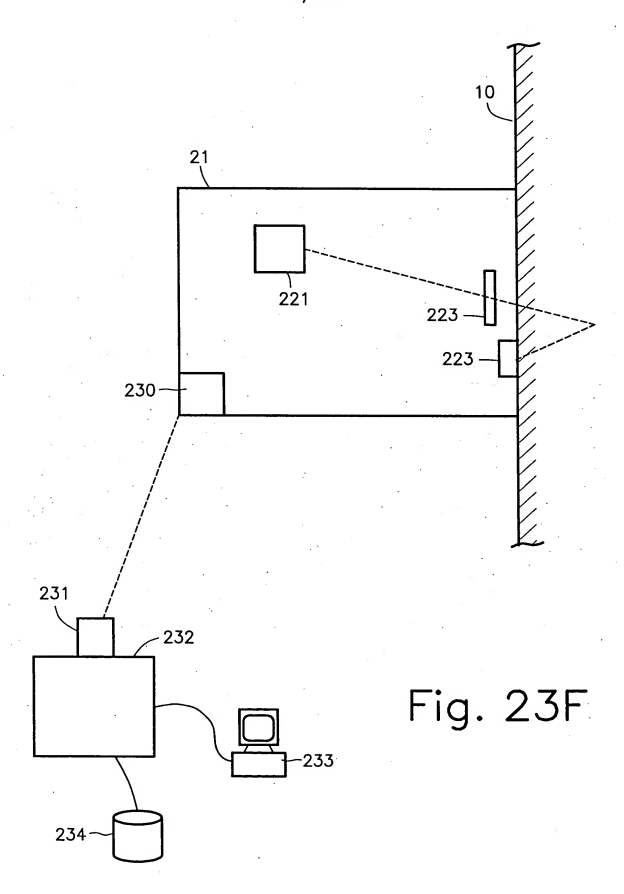
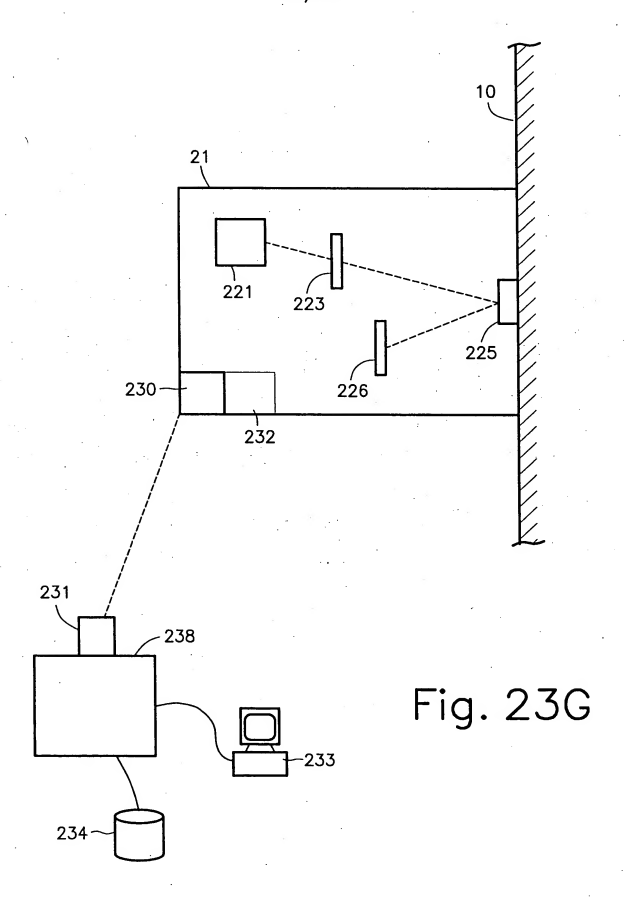


Fig. 23E





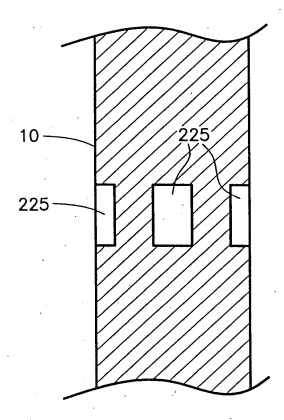


Fig. 24

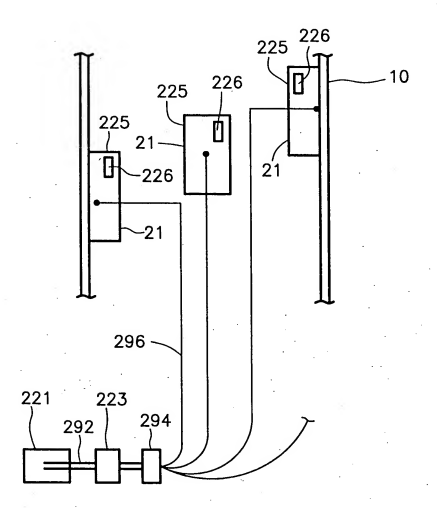


Fig. 25

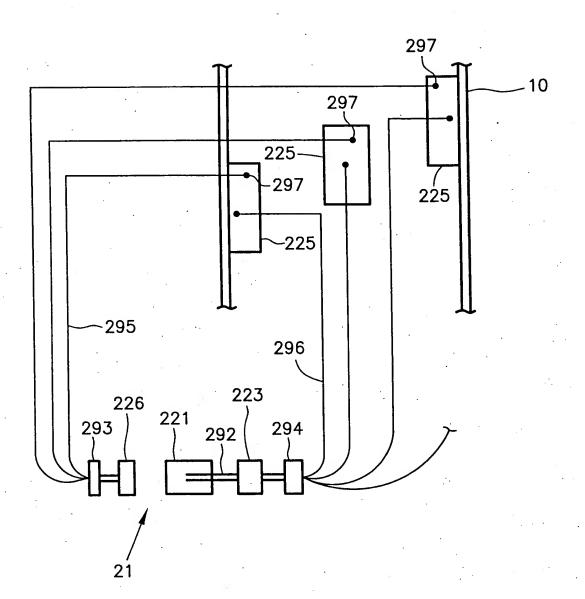


Fig. 26

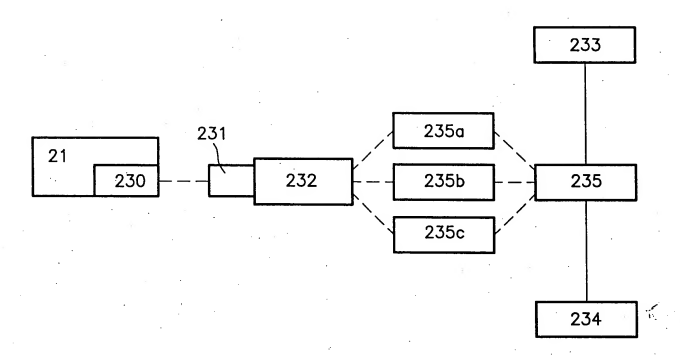


Fig. 27

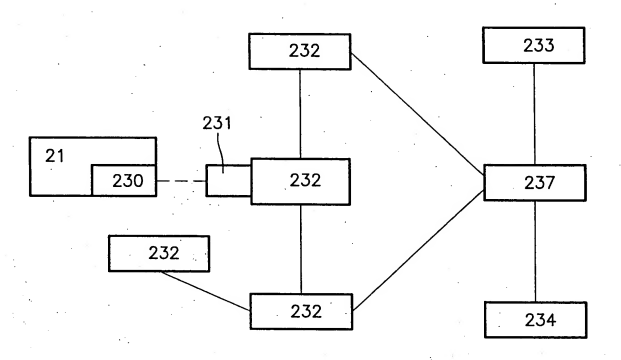


Fig. 28

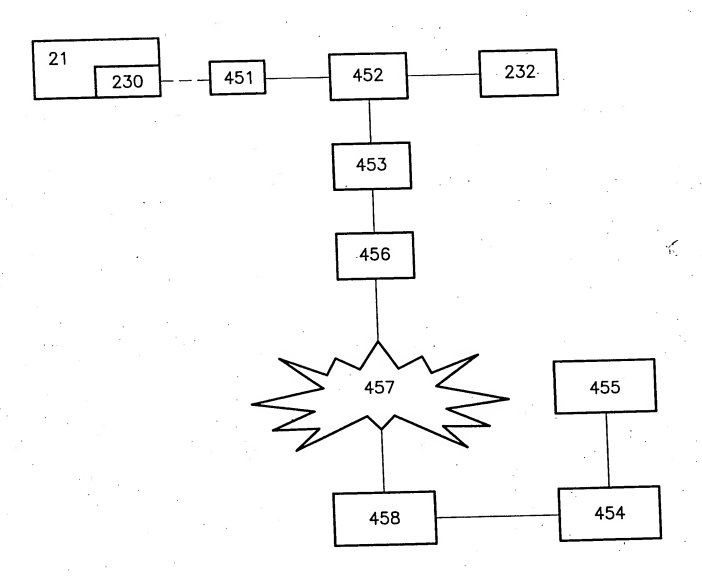


Fig. 29

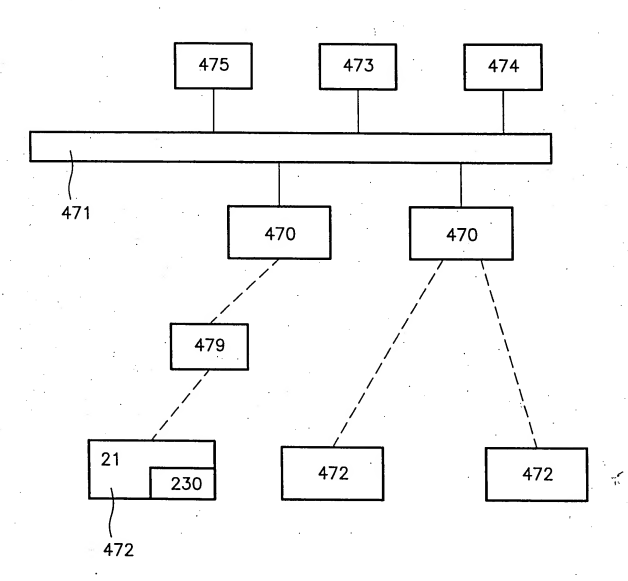


Fig. 30

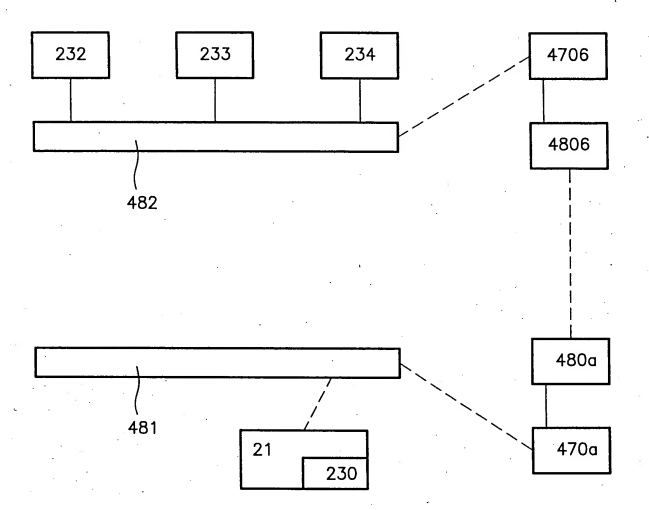


Fig. 31

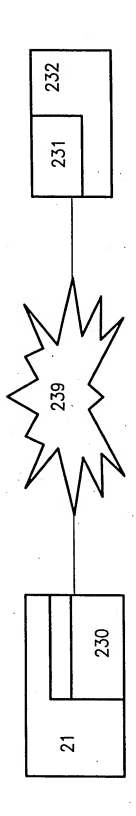
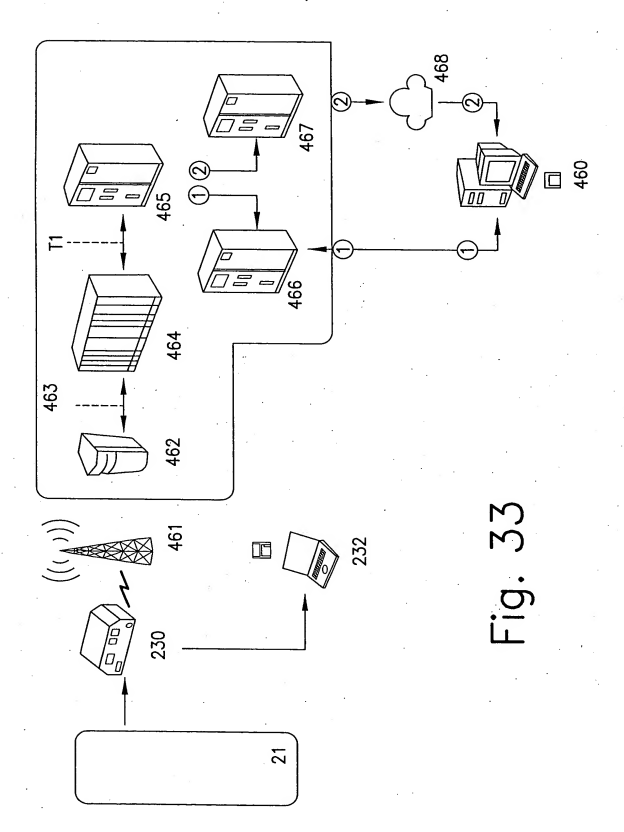


Fig. 32

...



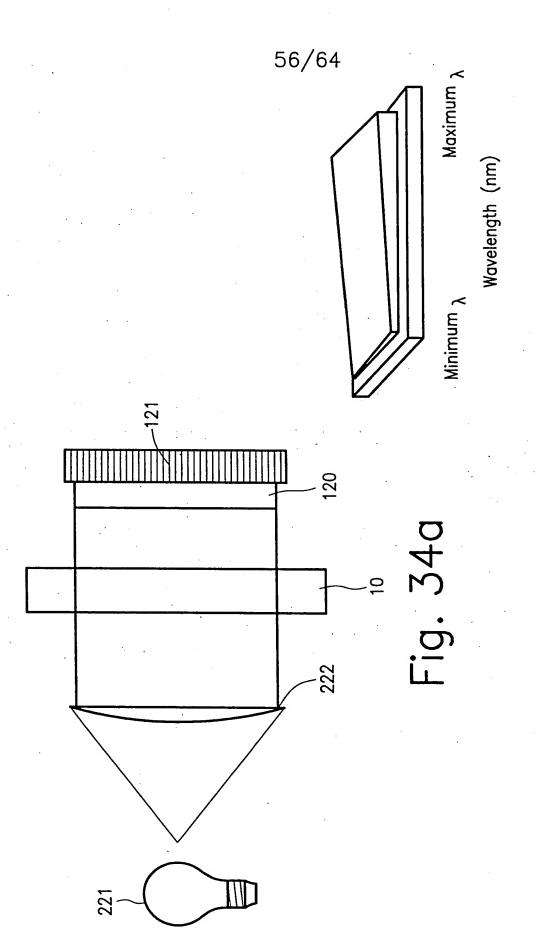


Fig. 34b

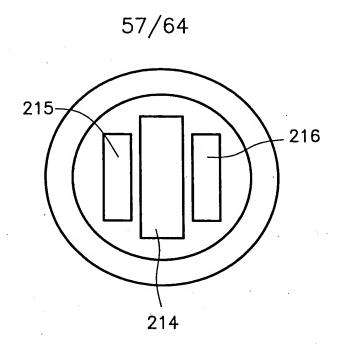


Fig. 35a

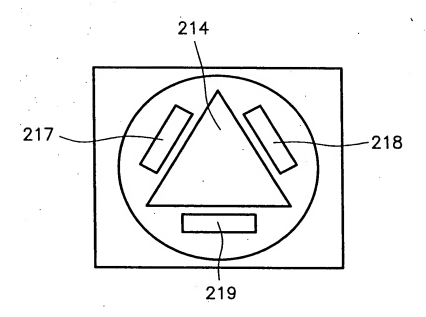
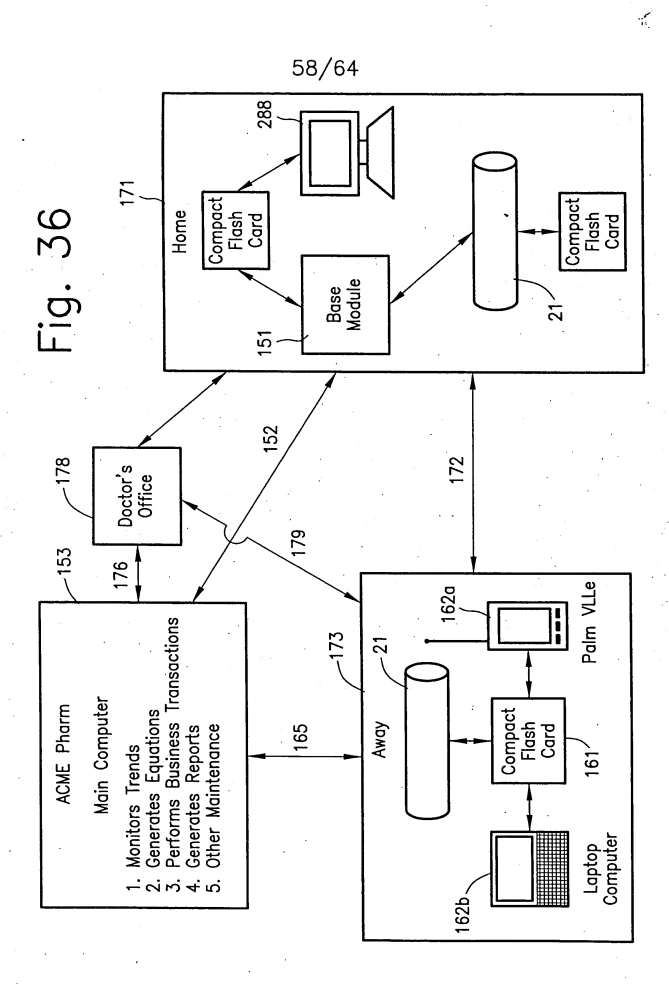
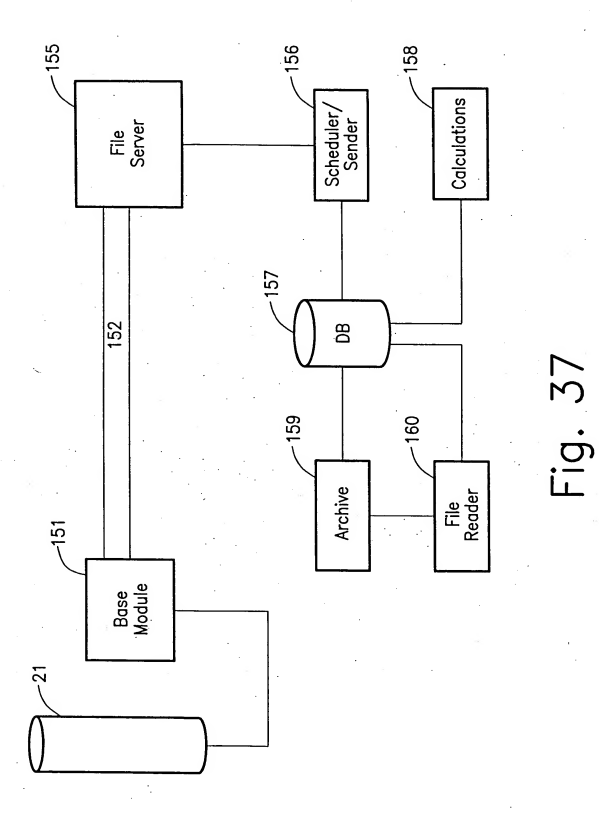


Fig. 35b





1

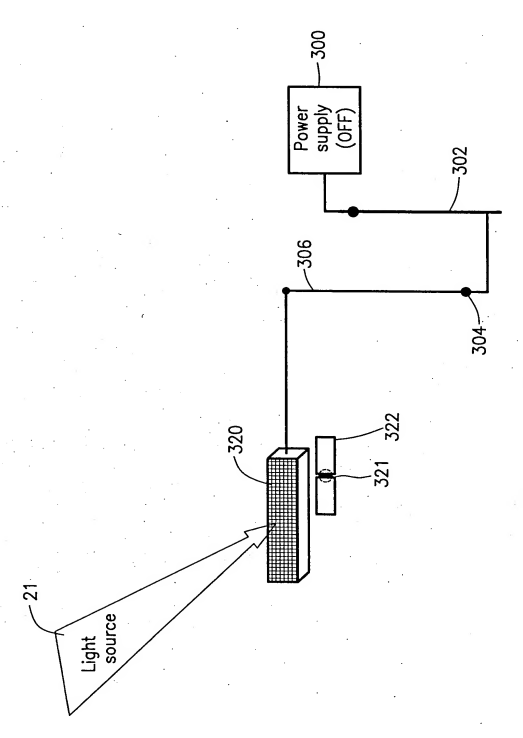
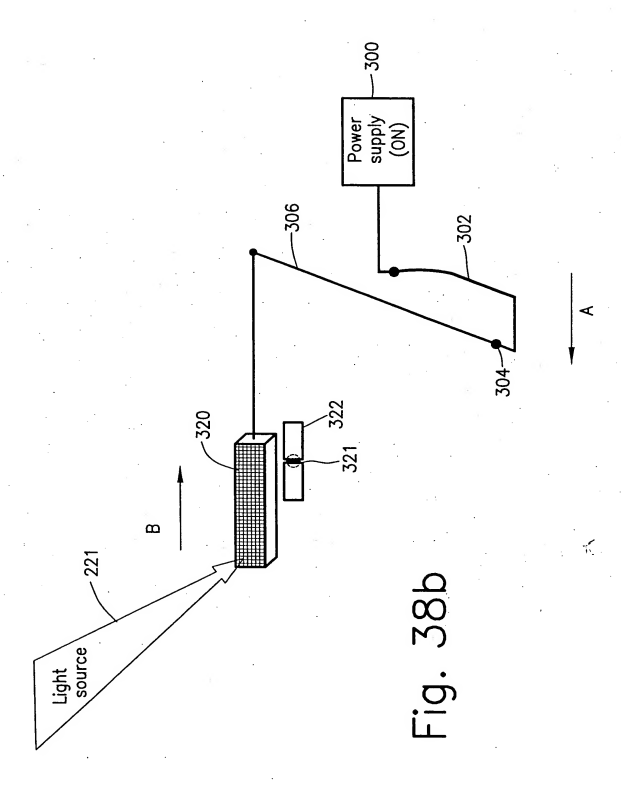


Fig. 38a



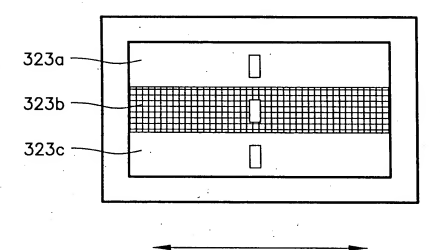


Fig. 39a

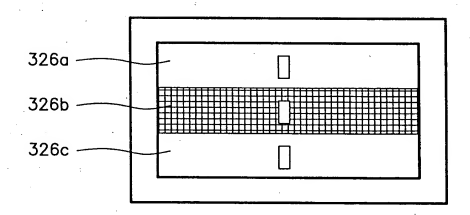


Fig. 39b

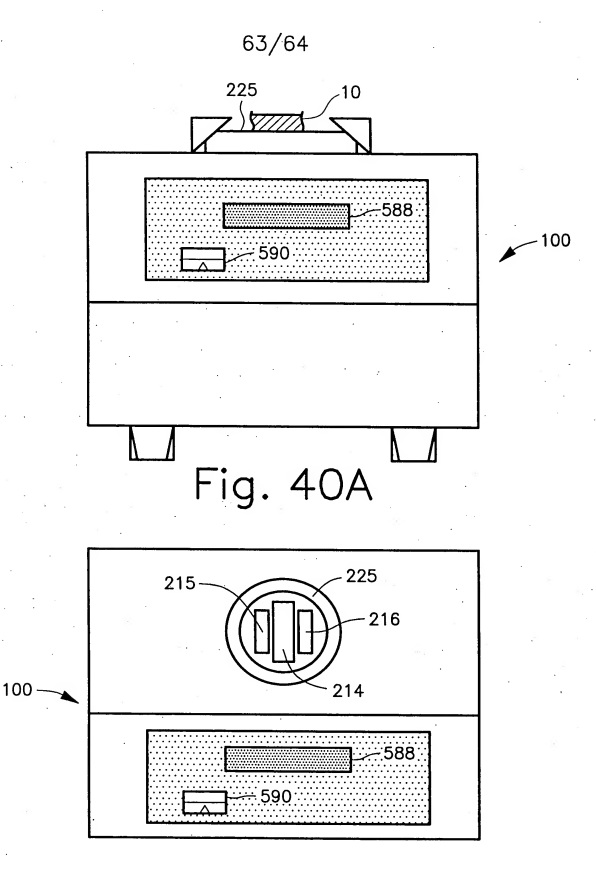


Fig. 40B

